



Methods and Apparatus for Providing a Partial Dual-Encrypted Stream in a Conditional Access Overlay System
Inventor: Pinder, et al. Docket No. A-9158 1 of 8

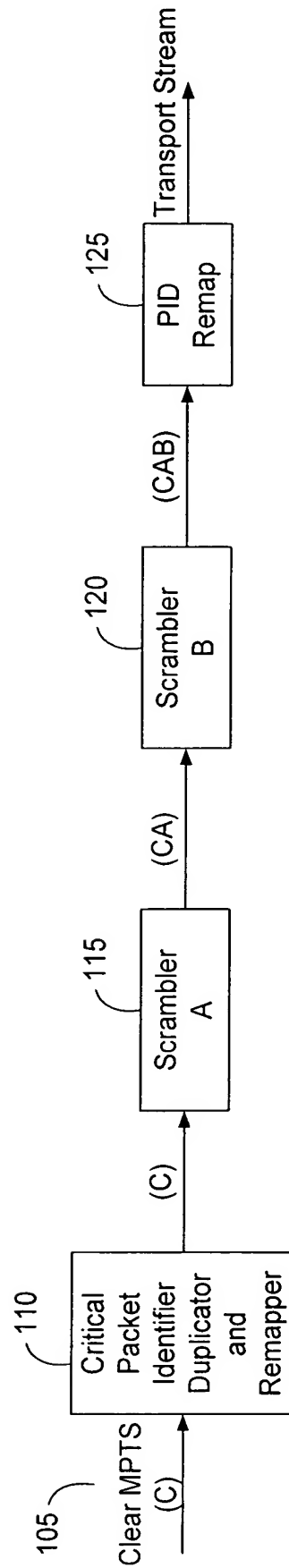


FIG. 1
(Prior Art)

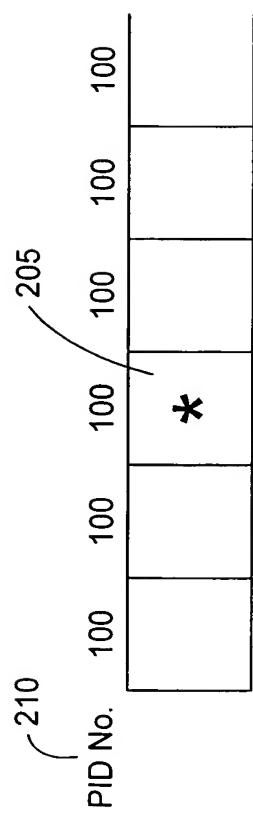


FIG. 2
(Prior Art)

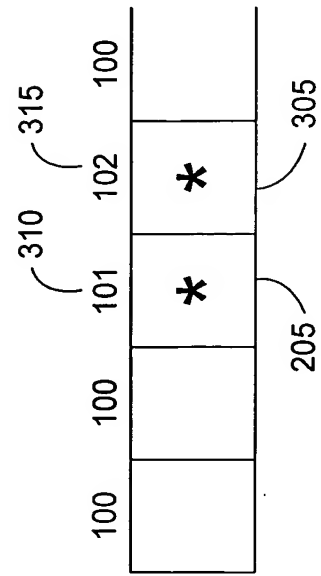


FIG. 3
(Prior Art)

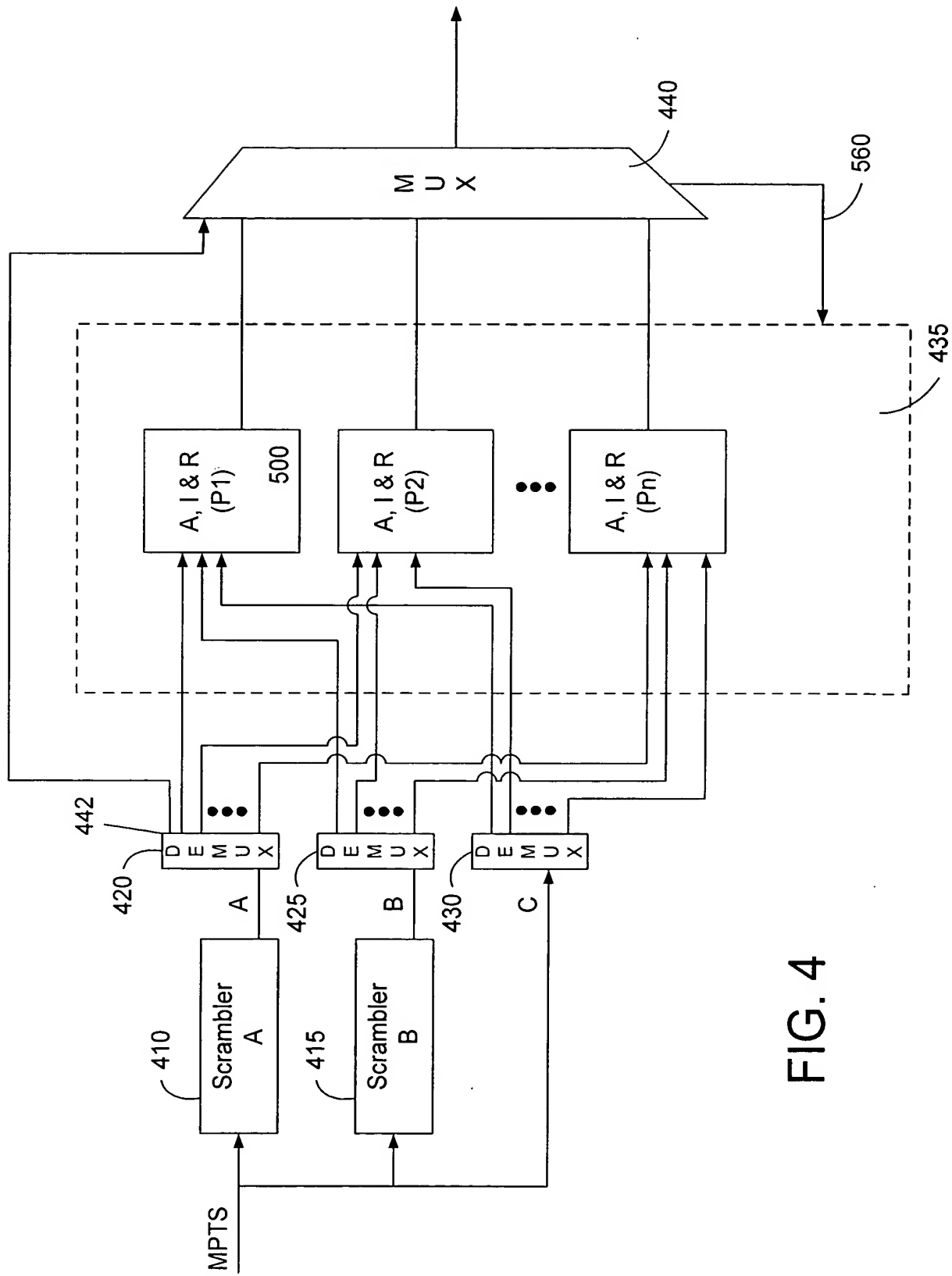


FIG. 4

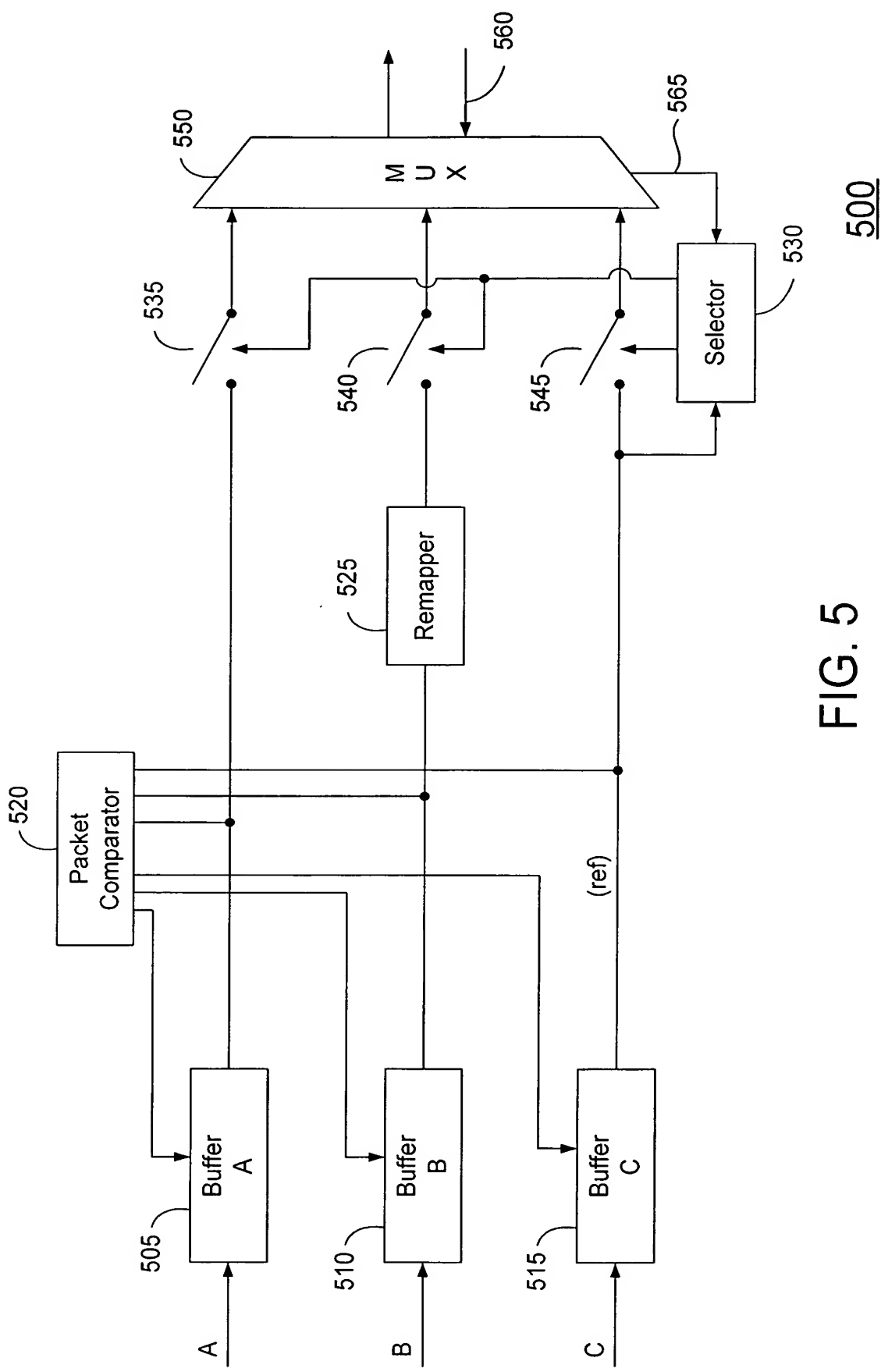


FIG. 5

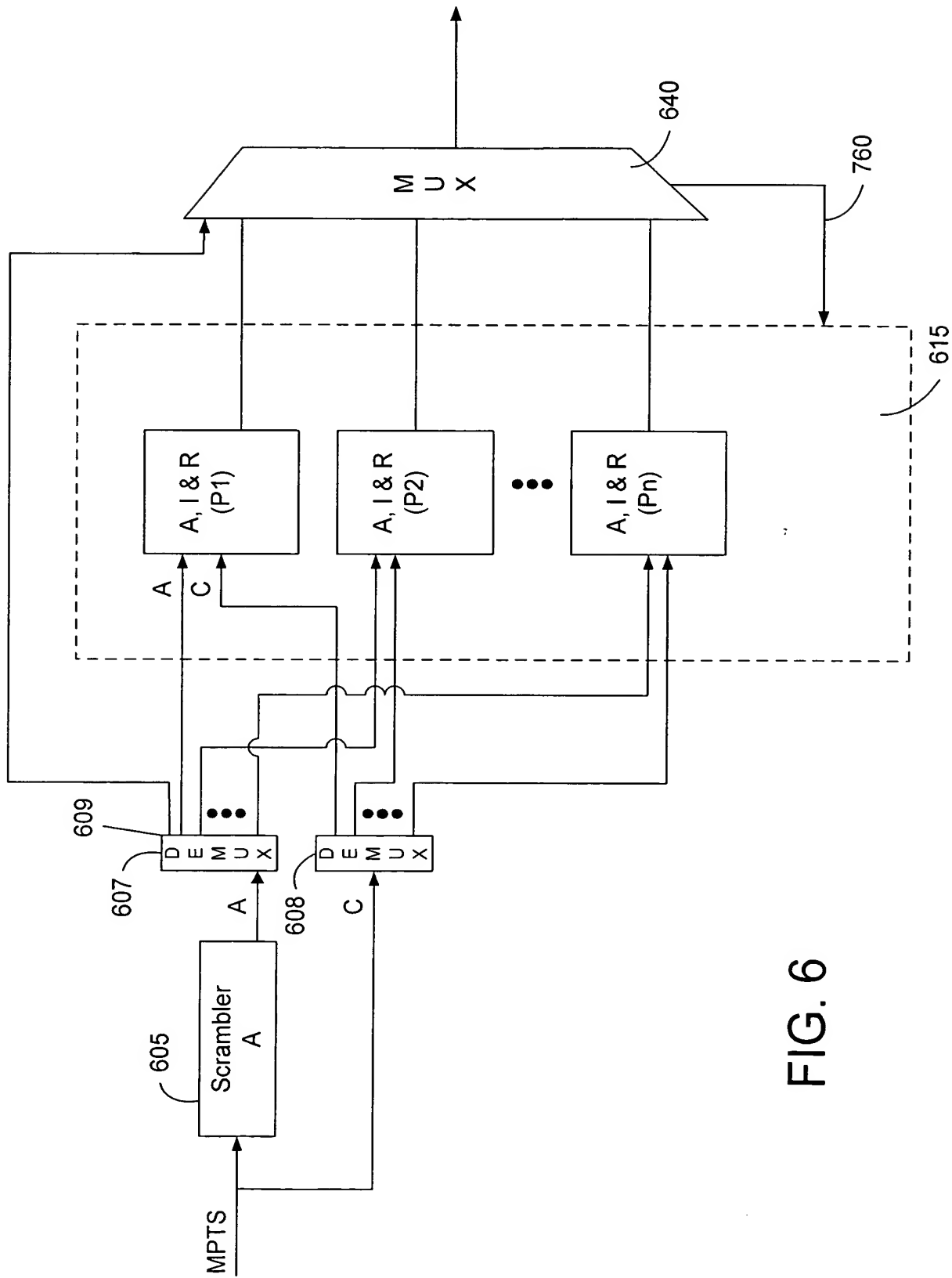


FIG. 6

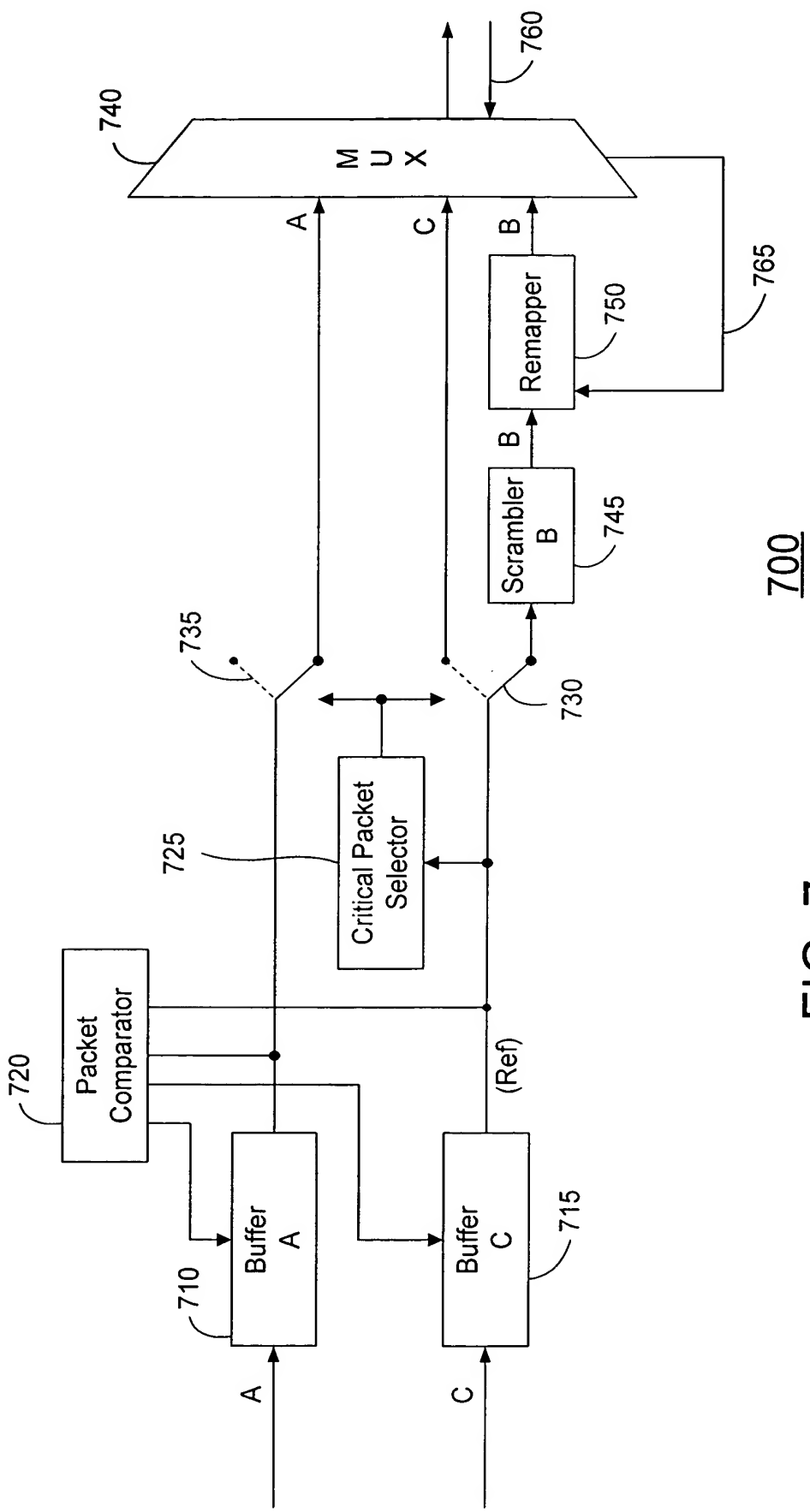


FIG. 7

| | Program (P1) | Program (P2) | Program (Pn) |
|-----------|-----------------|-----------------|-----------------|
| Video PID | 100 | 200 | 400 |
| Audio PID | 110 | 210 | 410 |
| Other PID | 120 | 220 | 420 |

Diagram illustrating the mapping of Program IDs (P1, P2, Pn) to their corresponding PID values. The mapping is as follows:

- Program (P1) maps to Video PID (100), Audio PID (110), and Other PID (120).
- Program (P2) maps to Video PID (200), Audio PID (210), and Other PID (220).
- Program (Pn) maps to Video PID (400), Audio PID (410), and Other PID (420).

A curved arrow points from the value 805 to the value 810, indicating a relationship between these two values.

FIG. 8

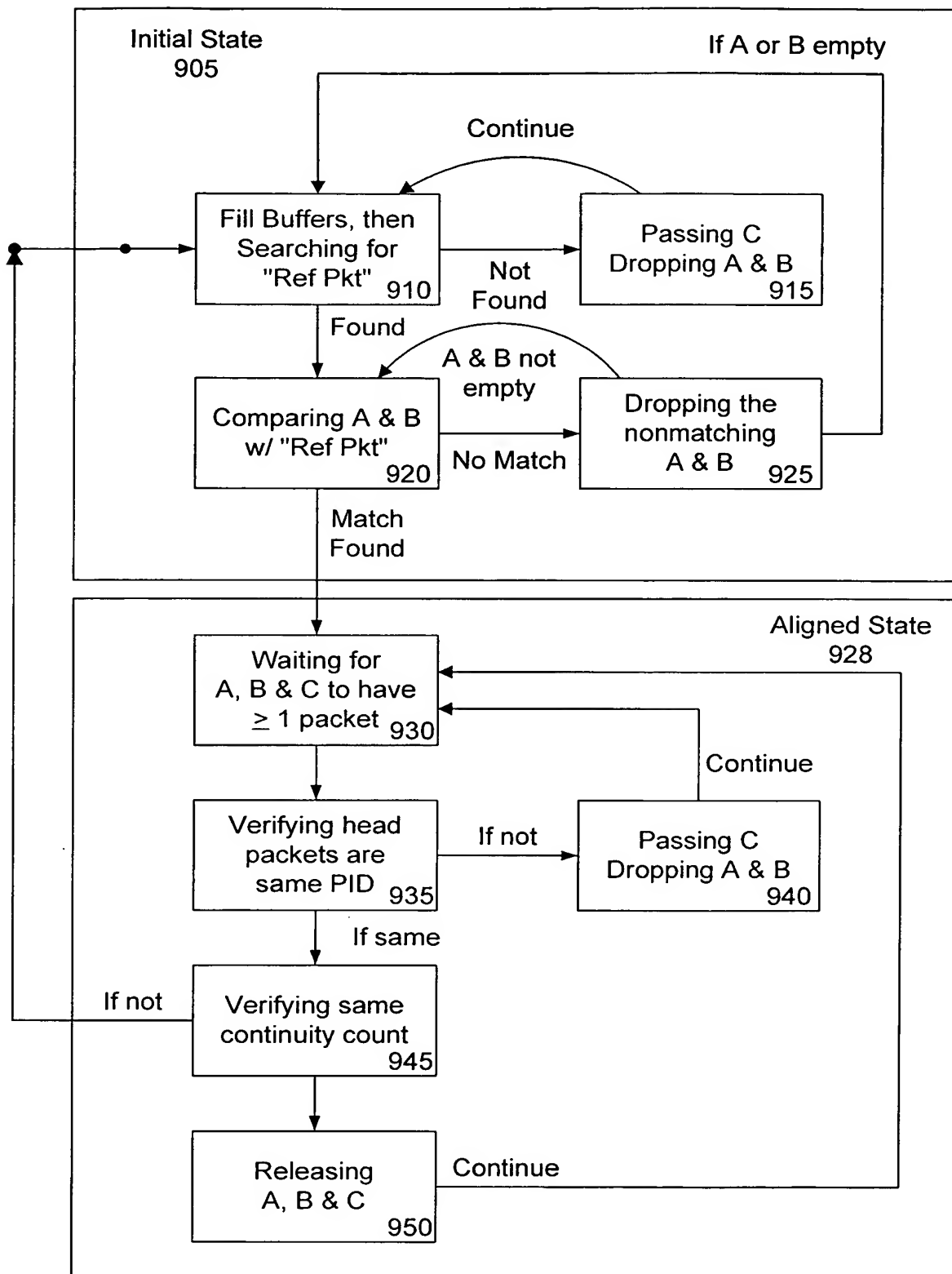


FIG. 9